

Electromagnetic Flowmeter Compact

for conductivity liquids



measuring monitoring analysing

MIK



frequency-, switching-, analogue output



 Range from liquids, acids and caustic solutions: 0.01-0.5 ... 35-700 l/min

Accuracy: ±2.0 % of full scale

p_{max}: 10 bar; t_{max}: 80 °C

 Connection: G½...G 2¾ male, diverse accessories

Material: normal liquids: PPS, stainless steel aggressive liquids: PVDF, Hastelloy or Tantalum

Advantage:

- · no moving parts in the measuring tube
- · low pressure loss
- · any mounting position
- · short reaction time replacement for calorimetric flow switch
- · high quality for lowest price







KOBOLD companies worldwide:

ARGENTINA, AUSTRIA, BELGIUM, BULGARIA, CANADA, CHILE, CHINA, COLOMBIA, CZECHIA, DOMINICAN REPUBLIC, EGYPT, FRANCE, GERMANY, GREAT BRITAIN, HUNGARY, INDIA, INDO-NESIA, ITALY, MALAYSIA, MEXICO, NETHERLANDS, PERU, POLAND, ROMANIA, SINGAPORE, SOUTH KOREA, SPAIN, SWITZERLAND, TAIWAN, THAILAND, TUNISIA, TURKEY, USA, VIETNAM

KOBOLD Messring GmbH Nordring 22-24 D-65719 Hofheim/Ts.

← Head Office: +49(0)6192 299-0

+49(0)6192 23398 info.de@kobold.com www.kobold.com





Description

The new KOBOLD flow meter Type MIK is used for measuring and monitoring smaller and medium-sized flow of conductivity liquids in pipes.

The device operates according to the electromagnetic measurement principle. According to Faraday's Law of magnetic induction a voltage is induced in a conductor moving through a magnetic field. The electrically conductive measuring agent acts as the moved conductor. The voltage induced in the measuring agent is proportional to the flow velocity and is therefore a value for the volumetric flow. The flowing media must have a minimum conductivity. The induced voltage is picked up by two sensing electrodes which are in contact with the measuring agent and sent to the measuring amplifier. The flow rate will be calculated based on the cross sectional area of the pipe.

The measurement is not depending on the process liquid and its material properties such as density, viscosity and temperature. The device may be equipped with a switch, frequency or analogue output. Moreover, there is a compact electronic system to be selected from, which contains a switch and an analogue output.

The device series is completed by an optionally obtainable dosing and counter electronic system. The counter electronics system shows the current flow rate on the first line of the display and shows the partial or overall volume on the second line. A dosing electronic system controls simple filling duties and also measures the flow rate, overall volume and filling volume. The analogue output and two relay outputs can be utilised for the further processing of signals.

Media

- Electric conductivity liquids
- Acids and caustic solutions
- Drinking, cooling and waste water
- Ground water, raw water
- Aggressive or salty solution
- Unsuitable for oil (missing conductivity)

Areas of Application

Flow monitoring, flow measuring, dosing and counting for

- Machine building
- Chemical Industry
- Paper Industry
- Automobile Industry
- Cement Industry
- Laboratory

Technical Data

Range: see table

Accuracy: $\pm 2.0\%$ of full scale Repeat accuracy: $\pm 1.0\%$ of full scale Measurement process: electromagnetic Electrical conductivity: min. 30 μ S /cm Mounting position: in all directions,

flow in direction of the arrow

In-/Outlet: 3 x DN / 2 x DN

Media temperature: -20...+80°C (max. +60°C

with PVC-connection set)

Ambient temperature: -10...+60°C

Max. pressure: 10 bar

Max. pressure loss: max. 250 mbar at full scale

Max. medium viscosity: $20 \text{ cSt} \leq G1$;

70 cSt ≥ G1½

Wetted Parts

Elektrodes:

Sensor housing: PPS or PVDF, fibreglass-reinforced

Connection set: PVC-glue connection or hose

connection, weld-on ends stainless steel 1.4404 stainless steel 1.4404,

Hastelloy C4 or Tantalum Seal: NBR, FPM or FFKM

Response time t_{so} : approximately 1 s

Protection: IP65

Connection/Ranges

Connection	Inside diameter	Flow velocity at full scale	Range
		approx. 0.45 m/s	10500 ml/min
G ½ male	5 mm	approx. 0.9 m/s	0.05 1.0 l/min
		approx. 2.7 m/s	0.163.2l/min
G ¾ male	10 mm	approx. 2.2 m/s	0.5 10.0 l/min
G 94 Male	10 111111	approx. 3.5 m/s	0.816.01/min
G 1 male	15 mm	approx. 3.0 m/s	1.632.01/min
Gilliale		approx. 4.7 m/s	2.5 50 l/min
G 1 ½ male	20 mm	approx. 3.3 m/s	3.2631/min
G 1 /2 male	20 111111	approx. 5.3 m/s 5.0 1	5.0 100 l/min
G 2 male	32 mm	approx. 3.3 m/s	81601/min
G 2 Male	32 11111	approx. 6.6 m/s	16320 l/min
G 2 ¾ male	54 mm	approx. 3.6 m/s	25500 l/min
G 2 % Male	04 MM	approx. 5.1 m/s	35700 l/min

Electromagnetic Flowmeter Compact Model MIK



MIK-...F300, MIK-...F390

Impulse output: PNP, Open Collector, max. 200 mA

500 Hz at full scale (...F300) 50...1000 Hz at full scale (...F390) factoryset as per customer request

Power supply: $24 V_{DC} \pm 20 \%$

Power consumption: 60 mA Electrical connection: plug M 12 x 1

MIK-...S300, MIK-...S30D

Display: duo-LED for switch status Switching output: relay SPDT, max. $1A/30V_{DC}$

or aktive 24 V_{DC}, N/C / N/O

Switch point: 10...100% of full scale in

10%-steps that can be configured

by the customer using a rotary

switch

Power supply: 24 V_{DC} ±20 %

Power consumption: 80 mA

Electrical connection: plug M 12 x 1.5-pin

MIK-...L303; MIK-...L343

Output: 0(4)-20 mA, 3-wire

Max. load: $500~\Omega$ Power supply: $24~V_{DC}~\pm20\%$ Power consumption: 80~mAElectrical connection: plug M 12 x 1

MIK-...L443 (usage with AUF-3000)

Output: 4-20 mA, 3-wire

 $\begin{array}{ll} \text{Max. load:} & 500 \ \Omega \\ \\ \text{Power supply:} & 24 \ \text{V}_{\text{DC}} \pm 20\% \\ \\ \text{Power consumption:} & 80 \ \text{mA} \end{array}$

Electrical connection: plug DIN 43650

MIK-...C3xx (Compact electronics)

Display: 3-digit LED

Analogue output: (0)4...20 mA adjustable

(only MIK-...C34x)

Max. load: 500 Ω

Switching output: 1(2) semiconductor PNP or NPN,

set at factory

Contact function: N/C / N/O-frequency

programmable

Settings: via 2 buttons

Power supply: 24 V_{DC} ±20%, 3-wire

Power consumption: 120 mA Electrical connection: plug M 12 x 1

MIK-...Exxx (Counter electronics)

Display: LCD, 2 x 8 digit, illuminated

total, part and flow quantities,

units selectable

Quantity meter: 8-digit

Analogue output: (0)4...20 mA adjustable

Load: $\max. 500 \Omega$

Switching output: 2 relays, max. 30 $V_{AC/DC}/2A/60 VA$

Settings: via 4 buttons

Functions: reset, MIN/MAX memory,

flow monitor, monitoring for part and total quantity, language

Power supply: $24 V_{DC} \pm 20 \%$, 3-wire Power consumption: approx. 150 mA

Electrical connections: cable connection or M 12 plug

more technical details see data sheet ZED

MIK-...Gxxx (Dosing electronics)

Display: LCD, 2 x 8 digit, illuminated

dosing-, total-, and flow quantity,

units selectable

Quantity meter: 8-digit Dosage: 5-digit

Analogue output: (0)4...20 mA adjustable

Load: $\max. 500 \ \Omega$

Switching output: 2 relays, max. 30 V_{AC/DC}/2A/60 VA

Settings: via 4 buttons

Functions: dosing (relay S2), start, stop,

reset, fine dosing,

correction amount, flow switch,

total quantity, language

Power supply: $24 V_{DC} \pm 20 \%$, 3-wire

Power consumption: approx. 150 mA

Electrical connection: cable connection or M 12 plug

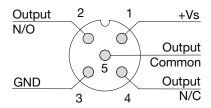
more technical details see data sheet ZED



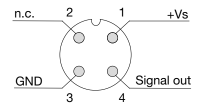


Electrical Connections

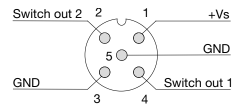
MIK-...S300



MIK-...L3x3, MIK-...F3x0



MIK-...C30*

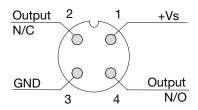


MIK-...E14R, MIK-...G14 Cable Connection

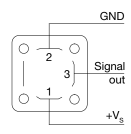
Wire number	MIKE14R Counter electronics	MIKG14R Dosing electronics
1	+24 V _{DC}	+24 V _{DC}
2	GND	GND
3	4-20 mA	4-20 mA
4	GND	GND
5	n.c.	Control 1*
6	Reset part quantity	Control 2*
7	Relay S1	Relay S1
8	Relay S1	Relay S1
9	Relay S2	Relay S2
10	Relay S2	Relay S2

Control 1 <-> GND: Start-Dosing Control 2 <-> GND: Stop-Dosing Control 1 <-> Control 2: Reset-Dosing

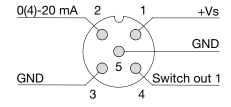
MIK-...S30D



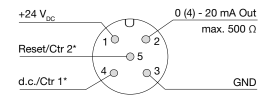
MIK-...L443

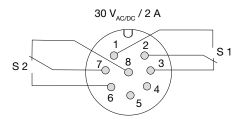


MIK-...C34*



Plug Connection





Electromagnetic Flowmeter Compact Model MIK



Order Details (Example: MIK-5NA 10 A F300)

Model	Range	Connection set	Electronics	
	08 = 10500 ml/min, G ½10 = 0.051.0 l/min, G ½15 = 0.163.2 l/min, G ½	A = without¹)P = PVC-hose connectionE = stainless steel- weld-on ends	frequency outputF300 = M12-plug, 500 HzF390 = M12-plug, 501000 Hz ²⁾ switching outputS300 = relay, M12-plug	
MIK-5NA = PPS-housing, NBR-seal, stainless steel- elektrode	20 = 0.510.0 l/min, G ¾25 = 0.816.0 l/min, G ¾	A = without ¹⁾ K = PVC-glue connectionP = PVC-hose connection	S30D = aktive 24 V _{DC} , M12-plug analogue output L303 = M12-plug, 0 - 20 mA L343 = M12-plug, 4 - 20 mA L443 = DIN-plug, 4 - 20 mA	
MIK-5VA = PPS-housing, FPM-seal, stainless steel- elektrode	30 = 1.632.0 l/min, G 1 35 = 2.550.0 l/min, G 1	E = stainless steel- weld-on ends	compact electronicsC30R = 2 x Open Coll. PNPC30M = 2 x Open Coll. NPNC34P = 0(4) - 20 mA, 1 x Open Coll. PNP	
MIK-6FC = PVDF-housing, FFKM-seal, Hastelloy- elektrode	50 = 3.263 l/min, G 1½ 55 = 5.0100 l/min, G 1½		C34N = 0(4) - 20 mA, 1 x Open Coll. NPN counter electronics E14R = LCD, 0(4)-20 mA, 2 x relay, 1 m cable E34R = LCD, 0(4)-20 mA,	
MIK-6FT = PVDF-housing, FFKM-seal, Tantalum- elektrode	60 = 8160 l/min, G 2 65 = 16320 l/min, G 2	A = without ¹⁾ K = PVC-glue connectionE = stainless steel-	2 x relay, M12 plug E94R = LCD, 0(4)-20 mA, 2 x relay, M12 plug cable >1 m ³⁾	
elektrode	80 = 25500 l/min, G 2 3/4 85 = 35700 l/min, G 2 3/4	weld-on ends	dosing electronicsG14R = LCD, 0(4)-20 mA,	

¹⁾ incl. frontal gaskets (2 pc. o-rings)

Weight Sensor

Model	PPS	PVDF	
MIK08/10/15 (½")	approx. 180 g	approx. 210 g	
MIK20/25 (¾")	approx. 190 g	approx. 225 g	
MIK30/35 (1")	approx. 270 g	approx. 325 g	
MIK50/55 (1 ½")	approx. 410 g	approx. 500 g	
MIK60/65 (2")	approx. 560 g	approx. 610 g	
MIK80/85 (2¾")	approx. 1200 g	approx. 1370 g	

Weight Electronics

Model	Weight
MIKF3x0 MIKS30x MIKLxx3	арргох. 80 g
MIKC3xx	approx. 300
MIKExxx MIKGxxx	approx. 250 g

Total weight = Weight sensor + Weight electronics

 $^{^{\}mbox{\tiny 2)}}$ please specify frequency at full scale in clear text while ordering

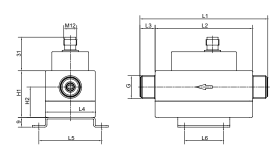
³⁾ please specify cable length in clear text



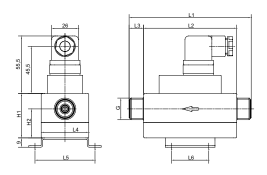
Dimensions

Model	G	L1	L2	L3	L4	L5	L6	H1	H2
MIK-xxx08A MIK-xxx10A MIK-xxx15A	G ½	118	90	14	46	58	36	43	28
MIK-xxx20A MIK-xxx25A	G ¾	122	90	16	46	58	36	43	28
MIK-xxx30A MIK-xxx35A	G 1	126	90	18	46	58	36	49.5	29.5
MIK-xxx50A MIK-xxx55A	G1 ½	134	90	22	68	80	36	66	31.5
MIK-xxx60A MIK-xxx65A	G 2	138	90	24	68	80	36	72	36
MIK-xxx80A MIK-xxx85A	G 2¾	202	150	26	96	110	75	104	52

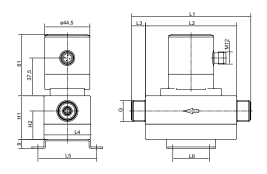
MIK-...F3x0, MIK-...S30x, MIK-...L3x3



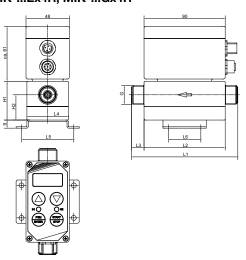
MIK-...L443



MIK-...C3xx

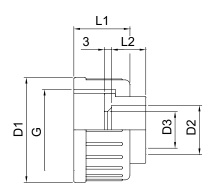


MIK-...Ex4R, MIK-...Gx4R



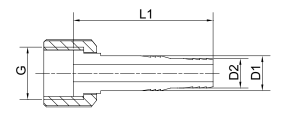
Electromagnetic Flowmeter Compact Model MIK





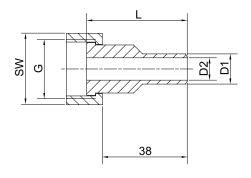
Dimensions connection set PVC-glue connection

G	D1	D2	D3	L1	L2
G ½		1	not available	€	
G ¾	Ø 35	Ø 16	Ø 10.5	21	14
G 1	Ø 43	Ø 20	Ø 15	23	16
G 1½	Ø 60	Ø 32	Ø 26	27	22
G 2	Ø 74	Ø 40	Ø 33	30	26
G 2¾	Ø 103	Ø 63	Ø 54	38	38



Dimensions connection set PVC-hose connection

G	D1	D2	L	
G ½	Ø 14	Ø 12	56	
G ¾	Ø 18	Ø 16	60	
G 1	Ø 22	Ø 20	67	
G 1½	not available			
G 2	not available			
G 2¾	not available			



Dimensions connection set stainless steel weld-on ends

G	SW	L	D1	D2
G ½	24	45	Ø 10.2	Ø 5
G ¾	32	45	Ø 13.5	Ø 10
G 1	41	45	Ø 19	Ø 15
G 1½	55	60	Ø 25	Ø 20
G 2	70	60	Ø 38	Ø 32
G 2¾	90	60	Ø 60.3	Ø 54